

# SOLVENTS RECOVERY SERVICE OF NEW JERSEY, INC. 1200 Sylvan Street, Linden, NJ 07036 201-862-2000

National Association of Solvent Recyclers

Solid Waste Facility NJ DEP #2009C EPA ID# NJD 002182897 P.I.# 7815 F.

GENERATOR AND WASTE IDENTIFICATION	SALESMAN H ~ ( )
WASTE DESCRIPTION Cleaning Solvents	GENERATOR Chemical Coatings Div.
MASIE DESCRIPTION OF OWN TITE SOT ABILES	ADDRESS Mechanic Street
GENERATING PROCESS Tank Cleaning	CITY, STATE, ZIP Providence, RI 02904
GENERALING PHOCESS + ***** V + DG 11 + 11 5	· · · · · · · · · · · · · · · · · · ·
IISEDA HAZ WASTE # F-003 F-005	TECHNICAL CONTACT
Woma .	TITLE TEL. #(401) 331-9000 EXT.
01A(E11A2, MAC(E#	
EISTED TIAZANGOGG GOBGTANGE TOTAL TELIO	
nua o	O 1bs BILL TO Chemical Coatings Div.
DOT PROPER SHIPPING NAME 1911 - P-003 F-00	O5 CITY, STATE, ZIP Providence, RI 02904
HAZARD CLASS laummable Liquid MANUN-1993	TEL # 401 331-9000 EXT.
WASTE QUANTITY	
SHIPMENT FREQUENCY 2400 PER as nec	eded VOLUME IN STORAGE QUANTITY UNIT IN CONTAINER SIZE AND TYPE bulk
DESCRIPTION	
PHYSICAL STATE - LIQUID - SEMI-SOLID - SOLID	
PHASES/LAYERING UNILAYER BILAYER MULTI	
VISCOSITY - HIGH - MEDIUM - LOW	FLASH POINT °F -5°C TYPE Open Cup
TYPE OF SOLIDS ORGANIC - MIXED	PH RANGE FROM 5.0 TO 0.0 VAP PRES. mm Hg @ 24°C
ODOA 🗆 NONE 🗗 MILD 🗔 STROM	NG BOILING POINT °C FREEZING POINT °C
COMPOSITION - INCLUDE WATER - MUST ADD TO 100%	METALS CONTENT - PPM BY WT. TOTAL/PPM IN FREE LIQUID
COMPONENT	ARSENIC / SELENIUM /
Alcohols - 31/2	CADMIUM / THALLIUM
Ketones - 11:	CHROMILM VI : NONE COPEGE NONE.
Osters - 95	LEAD SAR UM
Solids - 29%	MERCURY ENG )/
Gater - 5.	N-C/EL /
leptane - il	SUPFORTING MFORMATION
2003	the SOLE of the second of the
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TECH -ANCLING INSTRUCTIONS	The state of the s
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	· <del></del>
CERTIFICATION	
MATERIAL, THE PHYSICAL PROPERTIES AND CHEMICAL COI ALL XNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOS ALL SAMPLES SUBMITTED HAVE BEEN TAKEN IN ACCORDA	FORMATION INCLUDES AN ACCURATE DESCRIPTION OF THE MATURE AND SOURCE OF MPOSITION HAVE BEEN FULLY DESCRIBED USING ALL AVAILABLE INFORMATION AND TO SED; THE INSTRUCTIONS ON THE BACK OF THIS FORM HAVE BEEN READ AND UNDERSTO ANCE WITH SAMPLING PROCEDURES SET FORTH IN 40 OFR 261. THESE SAMPLES MUSTIFIATA SHEET AND AS BEING TREATABLE IN SRS'S FACILITY. THE CHARGE FOR THIS IS \$100.
	According to Plante -

640799

MS DoctD

FOR SRS USE HWDS RECEIVED ON

В٧

SALESMAN

APPROVED FOR COMPLIANCE ON

WHITE: CUSTOMER FILE

CANARY: LABORATORY

SAMPLE RECEIVED ON

APPROVED FOR PROCESSING ON

PINK: SALESMAN

GOLDENROD: GENERATOR

APPROVED FOR QUOTATION ON

14

LAB REPORT ISSUED ON

BY

01901



### SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

Lazy Lane, Southington, CT 06489 203-628-8084



Solid Waste Facility

·			CT D.E	.P. #CT-HW-148
HAZARDOUS V	VASTE DATA SHE	EET LAB NO.		7875
EPA I.D. #CTD 009 717 604		Salesman.	A. Th	ibodeau
Company Name Chemical Coatings Division	Plant Location	<del>_</del>		
EPA I.D. # RID 001194331	Mechanic	s Street,	Provid	ence of soy
Billing Address Box 6161	Coordinator	46Y=331-9	888	
	Telephone #			<u> </u>
Description of Hazardous Waste	EPA Haz. Waste	*		
Flammable Liquid - N. O. S.	D-001			<del></del>
Process Generating Hazardous Waste Cleaning Solvent Mixture UN-199				
DOT Classification Flammable Liquid	DOT Placards	UN-1993		· .
Estimated Quantity	Gals 500 -	Shi	pping Freq. 6 month	Mo/Yr/One Time
	<del></del>		<u> </u>	<u>~</u>
Physical Properties  PH 4.9	iquid X	Solid	some s	ediment
Solids 29.6% % Tol. 6 % Sui			% Dissolved	
29.0% (Sui	spended		% Ash @ 600° Sp. Gr.	C Temp.
BTU/Gal. Viscos			Flash Point	Closed Cu
Composition - Account for 100% Inc. Water	Es	stimate (X)		Analysis ( )
Ethyl Acetate Ketones (MEK) (Acetone) 13.	/6			%
Alcohols (Methanol)(ethyl) 9.9%	(a I			% %
Solide 20 %	/6 /6			% %
Heavy Metals in ppm As, Cd, Cr, Cu, Hg, Be, Pb, Ni, Va. Se, Zn	ppm			ppm
Total Chlorine - Wt %	ррпі			
Total Sulphur - Wt % NOTE  List any known carcinogenic or toxic components:				
Attach Material Safety Data Sheets where available None				26 03070
Is this material Ignitable (	Reactive ( )	Toxic (	)	· · · · · · · · · · · · · · · · · · ·
/		Hazard Ider	ntification	System
0 - No unusual hazard	N.	F	ammability	
1) - Slightly Hazardous X	<b>'</b> .		$\langle \mathbf{a} \rangle$	
2 - Hazardous		Health		Reactivity
3 - Extremely Hazardous			$\langle \mathcal{Y}  $	·
4 - Specific Hazard				
·		Speci	al Instructions	
Other Information (i.e., odor, pesticide, PCB, Special Prob	lems. Precaution	ns. etc.);		
We would like to have a bulk tr			ums emi	tv and leave
with the bulk item. We'll reus				

I HEREBY CERTIFY THAT THE ABOVE AND ATTACHED INFORMATION/DESCRIPTION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND COMPOSITION OR PROPERTIES EXIST AND THAT ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED. 10/1/84

V.P.

**CUSTOMER FILE** 

Dir.



# SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC. Lazy Lane, Southington, CT 06489 203-621-8383

National Association of Solvent Recyclers M

Solid Waste Facility CT DEP/HWM 131-032 EPA ID# CTD 009717604

WHITE: CUSTOMER FILE

Transportation Permit # CT D.E.P. #CT-HW-148

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GOLDENROD: GENERATOR

# Jan 3 d

				, ,				
GENERATOR AND WASTE IDENTI	FICATION	<del></del>			SA	LESMAN	430	<del>フ</del>
WASTE DESCRIPTION Organi	c Waste	•	GENERATOR	Chemical	Coati	ngs Di	Lv.	
			ADDRESS	Mechanic				
GENERATING PROCESS Pigmen	t Manui	facture	CITY, STATE, ZIF	Providen	ce.R.	I. 02	2904	
			TECHNICAL CONTACT Truman Clary					
USEPA HAZ. WASTE : NONE	!	1	TITLE Ch	emical Di	rector			
STATE HAZ. WASTE . CROS	.			331-9000		EXT.		
LISTED HAZARDOUS SUBSTANCE 49 CFR 1	72.101			AID# RI D	001194	33100		
NOTIE		RO -	вісь то Еа	stern Col	or & C	hemica	al Dompa	ny
DOT PROPER SHIPPING NAME	-	***************************************	ADDRESS 35	Livingst	on Str	eet		
NONE-REGUL	ATED		CITY, STATE, ZIF	Providen	ce, R.	I. 02	2904	
HAZARD CLASS WONE		NONE		331-9000		EXT.		
WASTE QUANTITY								
QUANTITY U	INIT	TIME INTERVAL		QUANTI	TY UNIT	CO	NTAINER SIZE AND	) TYPE
SHIPMENT FREQUENCY	PER C	one time	VOLUME IN ST	ORAGE1	0	N Dru	ns-55 ga	11.
DESCRIPTION							<u> </u>	
PHYSICAL STATE   LIQUID	SEMI-SOLID	□ souiD	TOTAL SOLIDS	NT % 55.51	SUSPI	ENDED SOLID	SWT%	
PHASES/LAYERING UNILAYER	BILAYER	CMULTILAYER	BTU/# 400	O ASH%	WATER	WT % 40	-50 SP. GR.	1.0
VISCOSITY   HIGH 50	MEDIUM	Low	FLASH POINT *F	>20	٥	TYPE	_	
TYPE OF SOLIDS TORGANIC	INORGANIC	☐ MIXED	PH RANGE FROM			VAP. PRES.	mm Hg @ 24° C	
ODOR   NONE	MILD	☐ STRONG	BOILING POINT	°C	FRE	EZING POINT	°c	
COMPOSITION - INCLUDE WATER - ML	JST ADD TO 100	0%	METALS CO	NTENT - PPM BY W	T. TOTAL/PPM	IN FREE LIQU	ID	
COMPONENT /		(RL)	ARSENIC	Nøne	SE	LENIUM	None	
Water	40-	50 9	CADMIUM	/ 11		ALLIUM	11 /	
2010		U 73	CHROMIUM VI	/ 11	co	OPPER	11 /	
Diamento Pillero In	mana:	50-60	LEAD	/ 11	BA	RIUM	11 /	
Tagina January			MERCURY	/ 11	ZII	NC	11 /	
musical Santa	1	5-10	NICKEL	, 11			gi ,	
- masser - Spares-			SUPPORTIN	G INFORMATION	1			
			TOTAL % CHLO	RINE None	Т	OTAL % SULF	ur None	
	·		PESTICIDES [	YES NO HERBIC	IDES C YES	DENO PCBs		
			<del></del>	LYTICAL DATA ATTA				
			MATERIAL SAFE	TY DATA SHEETS AT	TACHED   YE	ES 📮 NO		
				UBSTANCE IN THIS W			Ell None	
		·	SEE 40 CFR 355		-			
SPECIAL HANDLING INSTRUCTION	ONS	·	·	<u> </u>	<del></del>	· · · · · · · · · · · · · · · · · · ·		
	<del> </del>							
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		<del></del>				. 2.0	03070	
CERTIFICATION			-		<del></del>		. · ·	
	EC THAT THE	E ABOVE INCORRES	ION INCLUSES	AN ACCUBATE DE	SCBIBTION	OF THE NAT	TURE AND SOUR	RCE OF
THE UNDERSIGNED HEREBY CERTIFI MATERIAL: THE PHYSICAL PROPERTI	IES AND CHE	MICAL COMPOSITION	ION INCLUDES	AN ACCUMATE DE	DISING ALL	AVAILARI S	INFORMATION	T UND L
ALL KNOWN OR SUSPECTED HAZARE	IES AND CHE	NICAL COMPOSITION	INSTRUCTIONS	OULT DESCRIBE	THIS FORM	HAVE REEN	READ AND UNI	DERSTO
ALL SAMPLES SUBMITTED HAVE BEE								
QUALIFIED AS CONFORMING TO THIS								
UNDERSIGNED AGREES TO ACCEPT.								
3/29/89 RAYMOND G.I	DRCHIES	CHIEF CH	EMIST	Kan	mand	A. X	relies	
NAME NAME		TITLE	<del>.</del>		SIGNATUR			
FOR SRS USE		11100			J.GAATON	- 		
IWDS RECEIVED ON 4/6/	9	SAMPLE RECEIVED O	w 4//	189	LAB REPORT	ISSUED ON		
// = ///	188	1	<del></del>	1911/189	APPROVED		NON -	
APPROVED FOR COMPLIANCE ON 2///	10'	APPROVED FOR PRO	ESSING UN	411101	1	7	~~	
		BY Control	•		BY (	<del> 1</del>	1 - 1 - 1 - 1 - 1	

CANARY: LABORATORY

PINK: SALESMAN



### HAZARDOUS WASTE DATA SHEET

# SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC. Lazy Lane, Southington, CT 06489 203-621-8383

National Association of Solvent Recyclers

40-0D

SRS-117 8/87

GOLDENROD: GENERATOR

Solid Waste Facility CT DEP/HWM 131-032 EPA ID# CTD 009717604

WHITE: CUSTOMER FILE

CANARY: LABORATORY

PINK: SALESMAN

Transportation Permit # CT D.E.P. #CT-HW-148

Recyclers
P.I.# 2023 à

••						
GENERATOR AND WASTE IDENTIFICATION				SAL	ESMAN .	HJW
WASTE DESCRIPTION OFFANIC Waste	•	GENERATOR	Chemical	Coati	ngs Di	v •
		ADDRESS :	Mechanic	Stree	t	
GENERATING PROCESS Pigment Manu	facture	CITY, STATE, ZIP	Providenc	e. k.	1. 02	904
,		1	ac Truman	-		
USEPA HAZ WASTE . NONE		TITLE Che	mical Dir	ector		
STATE HAZ. WASTE # CICOS		TEL #1101-3			EXT.	
LISTED HAZARDOUS SUBSTANCE 49 CFR 172.101		GENERATOR EPA I	D# RI D C	01194	35100	
NONE	RO					1 Dompany
DOT PROPER SHIPPING NAME			Livingsto			/
NON-REGULATED		CITY, STATE, ZIP	Providenc	e, li.	I. 02	904
	NONE	TEL #401-3			EXT.	
WASTE QUANTITY						· _
QUANTITY UNIT	TIME INTERVAL		QUANTIT	YUNIT	CON	TAINER SIZE AND TYPE
SHIPMENT FREQUENCY PER	one time	VOLUME IN STO	RAGE10	) IN	Drun	s-55 gal.
DESCRIPTION						
PHYSICAL STATE   LIQUID   SEMI-SOLID	□ soL≀D	TOTAL SOLIDS WT	% 55.51	SUSPE	NDED SOLIDS	WT%
PHASES/LAYERING UNILAYER BILAYER	G-MULTILAYER	BTU/# 4/00C		WATER	WT % 40	-50 SP. GR. 10
VISCOSITY   HIGH   MEDIUM	LOW	FLASH POINT °F	-= >200		TYPE	
TYPE OF SOLIDS GORGANIC INORGANIC	☐ MIXED	PH RANGE FROM	то	7	VAP. PRES.	mm Hg @ 24°C
ODOR NONE MILD	☐ STRONG	BOILING POINT °C		FREE	ZING POINT	°C
COMPOSITION - INCLUDE WATER - MUST ADD TO 10	0%	METALS CON	TENT - PPM BY WT.	TOTAL/PPM I	N FREE LIQUI	D
COMPONENT	4.7 3	ARSENIC	Nøne	SEL	ENIUM	None
16 atex 40 -	50	CADMIUM	/ 11	THA	ALLIUM	11 /
		CHROMIUM VI	/ 11	···	PPER	<b>1:</b> /
Dismute Police Drugger	50-60	LEAD	/ 17		RIUM	tt /
The state of the s	35-60	MERCURY	/ 17	ZIN		71 /
may al Conta	5-10	NICKEL	/ 97			Pf /
HINGE TO SPORE		<del> </del>	INFORMATION		<u>-</u> -	
	7 .	TOTAL % CHLORIN	None	TC	TAL % SULFU	R None
		<del>+</del>	ES NO HERBICIE	ES TYES	NO PCBs [	
	<u> </u>	<del>                                     </del>	TICAL DATA ATTAC			
		MATERIAL SAFETY	DATA SHEETS ATT	CHED TE	s 🔲 no	
		<del></del>	BSTANCE IN THIS WA			III None
	1	SEE 40 CFR 355 Ap				20110
SPECIAL HANDLING INSTRUCTIONS	- <del></del>	:::- <u>-</u>	<u> </u>			
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						_
CERTIFICATION	•				* * * * * * * * * * * * * * * * * * *	-
THE UNDERSIGNED HEREBY CERTIFIES THAT THE						
MATERIAL, THE PHYSICAL PROPERTIES AND CHE						
ALL KNOWN OR SUSPECTED HAZARDS HAVE BEE ALL SAMPLES SUBMITTED HAVE BEEN TAKEN IN						
QUALIFIED AS CONFORMING TO THIS HAZARDOU						
UNDERSIGNED AGREES TO ACCEPT, HONOR AND						
3 - 1	_				( ) کرا	<i>*</i> .
3/29/29 PRYMEND G. DEXCHIES	CHIEF CH	EN15T	Find	بسنج. در ایم در در مرد و دو	W. Xe	reficos
DATE NAME	TITLE			SIGNATURE	7	
FOR SRS USE						
WDS RECEIVED ON 4/6-1/1	SAMPLE RECEIVED O	N 41/41	81	AB REPORT IS	SSUED ON	
APPROVED FOR COMPLIANCE ON 41/11/89	APPROVED FOR PRO		1, /: (-)	PPROVED FO		10N.
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SALESMAN ECH AZLO Y		-				1



#### SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC. Lazy Lane, Southington, CT 06489 203-621-8383

**National** Association

Solid Waste Facility CT DEP/HWM 131-032 EPA ID# CTD 009717604

WHITE: CUSTOMER FILE

CANARY: LABORATORY

PINK: SALESMAN

Transportation Permit # CT D.E.P. #CT-HW-148

					<b>1</b> .
GENERATOR AND WASTE IDENTIFICATION				SALESMAN	1 H712
WASTE DESCRIPTION Organic Wast		GENERATOR	Chemical	Coatings I	iv.
			Mechanic		
GENERATING PROCESS Pigment Manu	facture			ce, R. I. C	2904
			TACT Truma		
USEPA HAZ. WASTE . NONE	1	<del>1</del>	mical Di		
STATE HAZ. WASTE . CROS	1	TEL. # (401	331-9000	EXT.	
LISTED HAZARDOUS SUBSTANCE 49 CFR 172.101				0119433100	<b>~</b> 0
NONE	RO O	T		olor & Chem	ical Co.
DOT PROPER SHIPPING NAME				ston Street	
NONE REEL LATED 1	HATERIA!			nce, R. I.	
HAZARD CLASS NONE UN/NAR	NONE		331-9000		
WASTE QUANTITY					
QUANTITY UNIT	TIME INTERVAL		QUANT	TITY UNIT	CONTAINER SIZE AND TYPE
SHIPMENT FREQUENCY PER	one time	VOLUME IN ST	ORAGE1	O IN Dr	ums-55 gal.
DESCRIPTION					
PHYSICAL STATE   LIQUID   X SEMI-SOLID	)   SOLID	TOTAL SOLIDS	NT % 44.75	SUSPENDED SO	LIDS WT %
PHASES/LAYERING UNILAYER BILAYER	MULTILAYER		E ASH%		5 SP. GR - / . C
VISCOSITY   HIGH   MEDIUM	Low	FLASH POINT *F			<u> </u>
TYPE OF SOLIDS TO ORGANIC INORGANIC	: D MIXED	PH RANGE FROM			ES. mm Hg @ 24°C ==
ODOR   NONE   STMILD	☐ STRONG	BOILING POINT		FREEZING PO	
COMPOSITION - INCLUDE WATER - MUST ADD TO		<del></del>		T. TOTAL/PPM IN FREE L	סוטס
COMPONENT	. %	ARSENIC	None	SELENIUM	None
Water	0-100	CADMIUM	n /	THALLIUM	11 /
0 100	700	CHROMIUM VI	91 /	COPPER	H ,
Promute Village Iran	us. 40-50	LEAD	<b>II</b> /	BARIUM	11
Jagnerio, finano	1000	MERCURY	11 /	ZINC	11 .
		NICKEL	** ,	20	11 /
		<del></del>	G INFORMATIO	N	<del></del>
		TOTAL % CHLO			JLFUR None
	<del></del>	<del>+</del>		CIDES   YES F NO PO	
		<del></del>		ACHED TYES TO NO	
		+		TACHED   YES   NO	
		+		WASTE LISTED IN SARA T	N
		SEE 40 CFR 355			
SPECIAL HANDLING INSTRUCTIONS		1 1 1- 4-11-4			<del></del>
			·	<del></del>	<del></del>
·		<del></del>		26	03082 _
CERTIFICATION				1	
THE UNDERSIGNED HEREBY CERTIFIES THAT T MATERIAL; THE PHYSICAL PROPERTIES AND C					
ALL KNOWN OR SUSPECTED HAZARDS HAVE BI	EEN DISCLOSED; THE	INSTRUCTIONS	ON THE BACK O	F THIS FORM HAVE BE	EN READ AND UNDERSTOO
ALL SAMPLES SUBMITTED HAVE BEEN TAKEN					
QUALIFIED AS CONFORMING TO THIS HAZARDO				SHS'S FACILITY. THE	CHARGE FOR THIS IS \$100. T
UNDERSIGNED AGREES TO ACCEPT, HONOR A	NU PAT SES INVOICE	- FUR 1713 SEH	VICE.	$\Lambda \cap$	
7/20/20 P - C 7		1	1	(1) dit	15
3/29/89 RAYMOND G. DORCHI		HEMIST	Trays	your y to	rchied
DÁTE / NÂME	TITLE		<i>F</i>	SIGNATURE	
FOR SRS USE		1112	/C 0/	!	
HWDS RECEIVED ON 41.3/89	SAMPLE RECEIVED O	N 4/3	187	LAB REPORT ISSUED OF	<del></del>
APPROVED FOR COMPLIANCE ON. 4/6/8	APPROVED FOR PRO	CESSING ON (	J/1. 187	APPROVED FOR QUOTA	TION ON CO
		7.	7 / 0:7		



#### HAZARDOUS WASTE DATA SHEET

#### VENTS RECOVERY SERVICE OF NEW ENGLAND, INC. Lazy Lane, Southington, CT 06489 203-621-8383

**National** Association of Solvent

Transportation Dormit #

Recyclers

Solid Waste Facility CT D EPA I	EP/HWM 131-032 D# CTD 009717604	Ċ	T D.E.P. #C1	T-HW-148	1115	Χ	P.I. #	<u> </u>
GENERATOR AND WASTE I	DENTIFICATION			•		SALESM	IAN	HJU
WASTE DESCRIPTION OFFE	nic Waste		GENERATOR	Chem	ical Coa	tings	Div.	
			ADDRESS		anic Str			
GENERATING PROCESS Pien	ent Manufact	ure	CITY, STATE, Z		idence,		0290	)4
					ruman Cl			
USEPA HAZ. WASTE # NONE	= ,	ı	<del></del>		l Direct		··	
STATE HAZ. WASTE # CRO		1	TEL. # (401			EXT.		سجو ک
LISTED HAZARDOUS SUBSTANCE 4	9 CFR 172.101				D 00119	43310	0	
NOWE	RC	0	BILL TO Eastern Color & Chemical Co.					
DOT PROPER SHIPPING NAME					vingstor			
NONE REGU	LATED MATE	ERIA	,		vicence,			004
HAZARD CLASS 1000	UN/NA#	ONE	TEL. # (401			EXT.		
WASTE QUANTITY					-			
QUAI	NTITY UNIT TIM	E INTERVAL			QUANTITY UNI		CONTA	INER SIZE AND T
SHIPMENT FREQUENCY	PER one	time	VOLUME IN S	TORAGE	10	IN [_]	Orums	-55 gal
DESCRIPTION								
PHYSICAL STATE   LIQUID	SEMI-SOLID Z	SOLID	TOTAL SOLIDS	WT % 1/4	4.75	SUSPENDED	SOLIDS W	т%
PHASES/LAYERING UNILAYER	☐ BILAYER . 🏗	MULTILAYER	BTU/# NG/	UE ASH	*	WATER WT %	105	SP. GR
VISCOSITY - HIGH	DE MEDIUM	LOW	FLASH POINT *		JONE	TYP	£	
TYPE OF SOLIDS 👤 ORGANIC	□ INORGANIC □	MIXED	PH RANGE FRO		5 to 7	VAP.	. PRES. mm	Hg @ 24°C
ODOR 🔲 NONE	Ş <del>,</del> MILD □	STRONG	BOILING POINT	r • c			POINT °C	_
COMPOSITION - INCLUDE WAT	ER - MUST ADD TO 100%		METALS CO	NTENT -	PPM BY WT. TOTA	L/PPM IN FRE	E LIQUID	
COMPONENT	-20	%	ARSENIC	1	ione	SELENIU	м	None
Water	100-	100	CADMIUM		11 /	THALLIU	м	11 /
0.4	100-	, <u></u>	CHROMIUM VI		11 /	COPPER		, tt /
Gaments Velle	ro brendus.	40-50	LEAD		11 /	BARIUM		<b>;</b> /
17	7		MERCURY	1	ft /	ZINC	- 1	f1 /
			NICKEL	1	11 /			11 /
			SUPPORTIN	IG INFOR	MATION		•	
			TOTAL % CHLC	PINE 1	Vone	TOTAL %	SULFUR	None
man garage	سا در		PESTICIDES [		HERBICIDES [	YES 🔲 NO	PCBs 🗆 Y	ES D.NO

26 03083 CERTIFICATION

THE UNDERSIGNED HEREBY CERTIFIES THAT THE ABOVE INFORMATION INCLUDES AN ACCURATE DESCRIPTION OF THE NATURE AND SOURCE OF TH MATERIAL; THE PHYSICAL PROPERTIES AND CHEMICAL COMPOSITION HAVE BEEN FULLY DESCRIBED USING ALL AVAILABLE INFORMATION AND THE ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED; THE INSTRUCTIONS ON THE BACK OF THIS FORM HAVE BEEN READ AND UNDERSTOOI ALL SAMPLES SUBMITTED HAVE BEEN TAKEN IN ACCORDANCE WITH SAMPLING PROCEDURES SET FORTH IN 40 CFR 261. THESE SAMPLES MUST E QUALIFIED AS CONFORMING TO THIS HAZARDOUS WASTE DATA SHEET AND AS BEING TREATABLE IN SRS'S FACILITY. THE CHARGE FOR THIS IS \$100. THE UNDERSIGNED AGREES TO ACCEPT, HONOR AND PAY SRS'S INVOICE FOR THIS SERVICE.

SEE 40 CFR 355 App.A

DATE: / NAME TITLE SIGNATURE

FOR SRS USE WDS RECEIVED ON SAMPLE RECEIVED ON AB REPORT ISSUED ON APPROVED FOR COMPLIANCE ON -7 APPROVED FOR PROCESSING ON APPROVED FOR QUCTATION ON عصري لم بميونية تناتات... SALESMAN FIT ARLA

WHITE: CUSTOMER FILE

SPECIAL HANDLING INSTRUCTIONS

CANARY: LABORATORY

PINK: SALESMAN

AVAILABLE ANALYTICAL DATA ATTACHED 🗆 YES 📮 NO MATERIAL SAFETY DATA SHEETS ATTACHED [] YES [] NO IDENTIFY ANY SUBSTANCE IN THIS WASTE LISTED IN SARA TITLE III



## SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

Lazy Lane, Southington, CT 06489 203-621-8383

**National** Association of Solvent Recyclers (1)

Solid Waste Facility CT DEP/HWM 131-032 EPA ID# CTD 009717604

WHITE: CUSTOMER FILE

Transportation Permit # CT D.E.P. #CT-HW-148

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CENEDATOR AND WASTE IDE	MTIEICATION					SALESMAN	Aco	$\mathcal{J}$
GENERATOR AND WASTE IDE		<del></del> .	GENERATOR	Character	0 0	-	Div.	<u> </u>
WASTE DESCRIPTION ORGAN	IC WASTE	<u></u>		Chomic		sq sq	<u> </u>	
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GENERATING PROCESS	vent my	٠	CITY, STATE, ZIF		ig on o			<i>T</i>
110.00	<u>`</u>		TECHNICAL COI	NIACI	TRUMA	N CLARS	<del></del>	
USEPA HAZ. WASTE #	<u> </u>	<del></del>	TITLE	hem	مندلا	FUT		
STATE HAZ. WASTE # C. RO	<u> </u>	!	TEL. # (461-	~	9000	EXT.		
LISTED HAZARDOUS SUBSTANCE 49 C	CFR 172.101		GENERATOR EP	AID# R.		1194331	<u>00</u>	<del></del>
NOTVE		RO -	BILL TO	MSTer	<u>m Colo</u>		am ·	
DOT PROPER SHIPPING NAME	<del>- 1</del> 5	-	ADDRESS	<u>35 /</u>	<del>آماني 62</del> 6	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	7004	
Mre reculated	Mr igulator malain CITY, STATE, ZIP Frayidance, R. 2, 02904							
HAZARD CLASS	UN/NA# .4	me_	TEL. # (4/0/-	<u>- 331-</u>	9000	EXT.		
WASTE QUANTITY				···	<u> </u>			
	ITY UNIT	TIME INTERVAL		1	TINU YTITAAUC	·   -	NTAINER SIZE AND TO	/PE ぐてつ
SHIPMENT FREQUENCY	PER L	one time	VOLUME IN S	TORAGE	/0	<u> </u>	JRUMS - S	<del>227</del>
DESCRIPTION								
PHYSICAL STATE   LIQUID	SEMI-SOLID	□ SOLID	TOTAL SOLIDS	wt % 36.	50 s	SUSPENDED SOLIC	SWT%	
PHASES/LAYERING UNILAYER	☐ BILAYER	MULTILAYER	вти/# 46	20 ASH%	w.	ATER WT %	SP. GR.	70
VISCOSITY   HIGH	MEDIUM	□ LOW	FLASH POINT "	· NOI	سيدن	TYPE		
TYPE OF SOLIDS ORGANIC	☐ INORGANIC	☐ MIXED	PH RANGE FRO	м 2	70 7	VAP. PRES	. mm Hg @ 24°C -	
ODOR	MILD	☐ STRONG	BOILING POINT	•c _	. /	FREEZING POINT	r•c <del></del>	
COMPOSITION - INCLUDE WATER	- MUST ADD TO 100	%	METALS CO	NTENT - PPI	M BY WT. TOTAL	PPM IN FREE LIQU	סונ	
COMBONENT	59	%	ARSENIC		//	SELENIUM	4/	
Water	100 50	- 60 3/0	CADMIUM	1.	1/	THALLIUM	6/	
2 + 0 11a :	Vera disa	(105,000)	CHROMIUM VI	· ·	/	COPPER	7	
Jagmus James	J. Woods	70-50	LEAD	77	,	BARIUM		
m 5 0 5 5 3	.4	- · A	MERCURY	<del>\0</del> /	<del>-'</del>	ZINC	- <del> </del>	
Munual spine	<del></del>	3-10	<del></del>	<b>P</b> /		Zive _	P/	
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		-	<del></del>	<del></del>		TOTAL # 01 !! 5	an Almaa	
		<del> </del>	TOTAL % CHLO		me_	TOTAL % SULF		
		<u> </u>				YES NO PCBs	LI TESIDA NO	
		<del> </del>			A ATTACHED			
	· · · · · · · · · · · · · · · · · ·				ETS ATTACHED		···· NONE	<del></del>
			i		THIS WASTE LIS	STED IN SARA TITL	EIII NONE	
<u></u>			SEE 40 CFR 355	App.A				
SPECIAL HANDLING INSTRU	CTIONS						<del></del>	
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•	<del></del>					26 0	3087	
CERTIFICATION							<del></del>	
THE UNDERSIGNED HEREBY CE	RTIFIES THAT THE	ABOVE INFORMAT	TON INCLUDES	S AN ACCUR	ATE DESCRIPT	ION OF THE NA	TURE AND SOURCE	E OF T
MATERIAL; THE PHYSICAL PROP	ERTIES AND CHE	MICAL COMPOSITION	ON HAVE BEEN	FULLY DES	CRIBED USING	S ALL AVAILABL	E INFORMATION A	ND TH
ALL KNOWN OR SUSPECTED HAZ	ZARDS HAVE BEEI	N DISCLOSED; THE	INSTRUCTION	S ON THE BY	ES SET FORTH	JHM HAVE BEEN	THESE SAMPLES	MUST
QUALIFIED AS CONFORMING TO	THIS HAZARDOLI	S WASTE DATA SHE	ET AND AS BEI	NG TREATAE	BLE IN SRS's FA	CILITY. THE CH	ARGE FOR THIS IS	\$100. T
UNDERSIGNED AGREES TO ACC					`.		_	
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DATE NAME	J. LANCHI	TITLE	- C7 C1-11	· ·	SIGNI	ATURE		
FOR SRS USE		IIICE			<i>y</i> 510141			
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HWDS RECEIVED ON 9/0/0	11/16	SAMPLE RECEIVED C		<del>/////69</del>		ED FOR QUOTATION	ON ON CI	
APPROVED FOR COMPLIANCE ON Y	(el8-1-	APPROVED FOR PRO	CESSING ON Y			ED POR COUNTRIES	<del>  ch</del>	
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CALECHAN FOT DOITE	. 11					- 11	#7\ ~\^	. 🗥

CANARY: LABORATORY

PINK: SALESMAN



WHITE: CUSTOMER FILE

CANARY: LABORATORY

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HAZARDOUS WASTE DATA SHEET

## EVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

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Solid Waste Facility CT DEP/HWM 131-032 EPA ID# CTD 009717604

GENERATOR AND WASTE IDENTIFICATION					SALESMAN	ASW
WASTE DESCRIPTION (OK 9A TIC WASTE		GENERATOR	Thereal	् ु	· Lewy	Car
		ADDRESS	Mary May 1		+ !	
GENERATING PROCESS LE THENT 711	ـــــــــــــــــــــــــــــــــــــ	CITY, STATE, ZI	Provid		_ 16 :	-12404
		TECHNICAL CO	NTACT 1	يتود ، د ح	N CLAR	id
USEPA HAZ. WASTE # NONE	Į.	TITLE 🤶	Hung Fine			•
STATE HAZ. WASTE # CROS	i	TEL. # (4/2)   -	_		EXT.	· · · · · · · · · · · · · · · · · · ·
LISTED HAZARDOUS SUBSTANCE 49 CFR 172.101		GENERATOR EF	AID# 15 I C	200	119433	00
NOTUL	RO —	BILL TO		0000	CV.	
DOT PROPER SHIPPING NAME	2 - 0	ADDRESS				
None equated mal	ain!	CITY, STATE, ZI			K -	72404
HAZARD CLASS TOO UN/NAH A	me	TEL. # (4/01-	- 2-1-90		EXT.	
WASTE QUANTITY						
QUANTITY UNIT	TIME INTERVAL	· ·	QUANTI	TY UNIT	C	ONTAINER SIZE AND TYPE
SHIPMENT FREQUENCY PER	on + 1241e	VOLUME IN S	FORAGE /	5		かいいっこう
DESCRIPTION	<del></del> -	<u>.</u>			· · · · · · · · · · · · · · · · · · ·	<u>-</u>
PHYSICAL STATE   LIQUID   SEMI-SOLID	SOLID	TOTAL SOLIDS	WT % 36.50	SL	SPENDED SOLI	DS WT %
PHASES/LAYERING UNILAYER BILAYER	MULTILAYER	BTU/# 40			TER WT %	SP. GR. A
VISCOSITY   HIGH   THEDIUM	Low	FLASH POINT *		-	TYPE	
TYPE OF SOLIDS ORGANIC INORGANIC	☐ MIXED	PH RANGE FRO		7	VAP. PRE	S. mm Hg @ 24°C ——
ODOR   NONE MILD	☐ STRONG	BOILING POINT			FREEZING POIN	<del></del>
COMPOSITION - INCLUDE WATER - MUST ADD TO 100			NTENT - PPM BY W			
COMPONENT 54	%	ARSENIC	. 1	/	SELENIUM	1/
Water 100 50	)-60 9/a	CADMIUM	111		THALLIUM	19/1
Samuet Mais : Orandus	(10 -000)	CHROMIUM VI	8/		COPPER	3//
70	70-50	LEAD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		BARIUM	107/
Minual Santo M	5-10	MERCURY	<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	_	ZINC	
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27		TOTAL % CHLO	·· <del></del>		TOTAL % SUL	FUR MORIE
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	· ·	SEE 40 CFR 355	<del></del>		<del></del>	- / \\ \C/\/
SPECIAL HANDLING INSTRUCTIONS	<del></del>	<u> </u>				
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CERTIFICATION					14) #	
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MATERIAL; THE PHYSICAL PROPERTIES AND CHE						
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QUALIFIED AS CONFORMING TO THIS HAZARDOU UNDERSIGNED AGREES TO ACCEPT. HONOR AND				HS S FAC	ILIT, THE CH	ANGE FOR 1715 15 \$ 100. 1F
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FOR SRS USE	TITLE	·		SIGNAT	UHĖ/	
		611	1168			
HWDS RECEIVED ON 4/5/6	SAMPLE RECEIVED O		10		RT ISSUED ON	
APPROVED FOR COMPLIANCE ON	APPROVED FOR PRO	JESSING ON	· · · · · · · · · · · · · · · · · · ·		FORTOUOTATI	NON -
BY	BY		<u> </u>	BY .	*	<u> </u>